9.im71 16 422

INOS OUT / O	25X1
BJ: EVAL OF MSN C-141C, 26 MAY 71	
1. IMAGE QUALITY: IMAGE QUALITY OF CLOUD FREE PHOTOGRA	PHY IS
IN 10 GOOD. INTERPRETATION SUITABILITY OF CLOUD FRFF PHOT	'ACDA DUV
FAIR. CLOUDS AND HAZE OBSCURE APPROXIMATELY 30 PCT OF F	NTIRE MSN.
2. MSN DATA:	
A. MSN NO: C-141C B. Date: 26 may 71	
C. CAM NO: 231 (B CAM); A/C TYPE: U2R	
D. CAM MODE: IV WITH VERTICAL	
E. T/O: 0205Z; CAM/ON: UNKNOWN	
F. FILM TYPE: UNKNOWN (FILM CODE 9J-45-4000):	
EMULSION NO: 233-4-12-0	
G. EXPOSURE: 1/250 SEC NOMINAL	
H. SLIT WIDTH:NA	
I. FILTER: W-12	
J. PROCESS SITE: CARD	
2. ORIG NEG:	
A. EXPOSURE: GOOD. B. DENSITY: THIN TO HEAVY: CONTRAST: LOW TO HIGH	
B. DENSITY: THIN TO HEAVY; CONTRAST: LOW TO HIGH. C. PHYSICAL DEGRADATIONS: NONE NOTED.	DISTRIBUTION
D. IMAGED DEGRADATIONS: MINOR LIGHT LEAKS THROUGHOUT	
MSN ON RIGHT SIDE.	7 4 4 4 4 4 4
E. AUXILIARY DATA: FUNCTIONED PROPERLY THROUGHOUT MS	Z CABLE SEC.
4. PUBLICUES: GOOD FOR INTERPRETATION	PP&B/RD SECUR.
CRET	3 TSSG/EB V
•1	4 756/OAB
END OF MEGG. on	PSG OC
END OF MESSAGE	RRD
	REPRO
	AID
	IEG
	IEG/OD
	SCIEN WEST
	EAST
	M&S
	IEG/PHD
	5 IAS
Ţ	DIA-XX4
H	SPAD
<u> </u>	DIA-AP
	25X
	CMX
	ADVANCE CY
tour e	SANITIZED WITH TEXT
	"LIG TEXT